

CERTIFICATION by CUSTODIAN of RECORDS

Tucson Police Department Crime Laboratory 1306 W. Miracle Mile, Tucson, AZ 85705

I hereby certify that these documents are a true and correct copy of the periodic maintenance* for the Intoxilyzer 8000 Serial Number 80-006054 maintained by the Tucson Police Department
Crime Laboratory pursuant to the requirements of the Arizona Department of Public Safety for a quality assurance program.
A quality assurance specialist (QAS) tested the instrument on the following dates. The acceptable accuracy limits, as defined in A.A.C. R13-10-104.A.2, for a 0.100AC solution are 0.090AC to 0.110AC.
Date: 1-28-2016 Cal 1 — AC Cal 2 — AC
Between the dates of and the instrument was operating properly and accurately.
The instrument was taken out of service for repair on 1.28.2016. The instrument was returned to service on
Seur Callegos
Terry S. Gallegos
2.9.2016
ADPS QAS Permit # 33169
SUBSCRIBED AND SWORN to before me this, day of, 20/6.
Llua Exerceça
Notary Public OFFICIAL SEAL

*Includes documents specified in A.A.C. R13-10-104.A.5

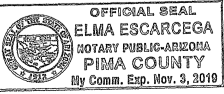


EXHIBIT G-2

THIS REPORT PREPARED PURSUANT TO DUTY IMPOSED BY A.A.C. R13-10-104(A)

10f3 B4 WLL 2/11/16

ARIZONA DEPARTMENT OF PUBLIC SAFETY

STANDARD QUALITY ASSURANCE PROCEDURES INTOXILYZER MODEL 8000

STANDARD CALIBRATION CHECK PROCEDURE

QΑ	Spe	ciali	TIME TO Serial # 80-006054 Location DUT-HQ
DA	TE _	1-2	8.2016 TIME
Ιn	toxi	lyzeı	Serial # 80-006054 Location DUT-HQ
			•
(•	/	1.	Ensure that gas tank is attached to instrument and contains a standard alcohol concentration solution 0. 100 AC. OR
	/		Pour a standard alcohol concentration solutionAC, into a clean dry simulator and assemble the simulator. Ensure that a tight seal has been made. Turn on the simulator and allow temperature to reach 34°C + 0.2°C" Fault #W8 Contact CMI"
(/)	2.	Intoxilyzer 8000 display reads "PUSH BUTTON TO START" 754
()		Go to the "Control Testing Menu". Select "D" for dry control test or "W" for wet control test. After selection is made press ENTER.
()	4.	Air blank completed.
()	5.	Calibration check completed. Test results 0AC.
()	6.	Air blank completed.
()	7.	Remove printed record. Attach the record to the completed checklist.
SI	GNAT	URE	Leny Calleg

DPS Form Exh G-2 (Rev. 05-01)

No calibration check completed.



TUCSON POLICE DEPARTMENT

CRIME LABORATORY 20f3 INTOXILYZER SERVICE RECORD

Date:
QAS: Tevry Gallegos 28847 Intoxilyzer Serial Number: 80-006054
Reason For Service: "Fault #018, Confact CMI" on display. and failed these Diagnostics: EEProm, DSP, Analytical Test.
and failed these Diagnostics: EEProm, DSP,
Analytical Test.
J
Date Out of Service: 1.28-2016
Calibration Check completed prior to removal from service
Date:
SQAP completed prior to removal from service Date:
Corrective Action: Sent to CMI, Inc. Records downloaded



30f3 154 WLL

This form MUST be completed and enclosed with instrument to be serviced.

Note: Please ship items in their original shipping container.
Contact information: Customer Number 105075 (contact Customer Service)
Name TERRY GALLEGOS Phone: (520) 837-7677
Fax: (520) 791-4642 Email: TERRY. GALLEGOS @ TUCSONAZ.GOV
Ship to Address: FINANCE/ACCOUNTS PAYABLE PO BOX 27450 TUCSON, AZ 85726-7450 TUCSON, AZ 85726-7450 Ship to Address: TUCSON POLICE DEPARTMENT CRIMELAB TUCSON, AZ 85705
Instrument Serial Number: 80 -00 6054
Display "System Fault #018 Contact CMI" and it failed Diagnostics: EEProm, DSP, Analytical Test.
****Hazardous Material Warning! – <u>DO NOT</u> return gas cylinders with instrument! *** Note: An evaluation fee of \$39.50 for handheld instruments or \$79.00 for IR evidential instruments will apply to estimates which are <u>not</u> repaired. I Authorize Repairs Up To: All \$250 \$500 \$750 Other \$
Purchase Order Number 37768 Authorized By:
TERRY GALLEGOS TOXICOLOGY COORDINATOR Ship to:
Name (Please Print) Title 1.28-2016 Signature Date CMI, Inc. Attn: Service Dept. 316 East Ninth Street Owensboro, KY 42303
No. please send estimate before repairs are made. An estimate will be faxed <u>before</u> performing any repairs and may cause delays in service.